

## ABSTRACT

A self-activating network connection system and method is suitable for a computer system capable of network connection. The computer system at least includes a network connection module for connecting to a network and a network driving module for driving the network connection module to perform network connection. When the computer system is turned on and counts to a predetermined value, the status of network connection is detected. If successful connection between the computer system and the network is detected, then counting and detection stop. If failure in connection between the computer system and the network is detected, then an activation signal is output to the network driving module and counting is restarted, such that the computer system sends information required for network initialization to the network driving module, which subsequently drives the network connection module with the information to perform the network connection process.

\* \* \* \* \*